FILE 'REGISTRY' ENTERED AT 09:38:05 ON 14 SEP 2004
L1 20 (C AND SI AND MN AND NI AND CR AND CO AND TI AND NB AND V AND B

FILE 'HCAPLUS' ENTERED AT 09:39:08 ON 14 SEP 2004

L2 95 L1
L3 622 (C AND SI AND MN AND NI AND CR AND CO AND TI AND NB AND V AND B
L4 4 L2 AND L3

L	Hits	Search Text	DB	Time stamp
Number	40	(///COTTOOC!!\ (!!4FCO400!!\ >=	USPAT;	2004/09/14
1	13	(("5077006") or ("4560408") or	US-PGPUB;	10:12
		("2003170138") or ("2003136482") or	EPO; JPO;	10.12
		("5194220") or ("3865581")). <b>PN</b> .	DERWENT	
		l l conditions		2004/09/14
2	55	iseda near1 atsuro	USPAT; US-PGPUB;	10:12
			•	10:12
			EPO; JPO; DERWENT	
	_			2004/09/14
3	2	semba near1 hiroyuki	USPAT;	
			US-PGPUB;	10:12
			EPO; JPO;	
			DERWENT	0004/00/44
4	55	(iseda near1 atsuro) (semba near1 hiroyuki)	USPAT;	2004/09/14
			US-PGPUB;	10:13
			EPO; JPO;	
			DERWENT	
5	31502	austenite austenitic	USPAT;	2004/09/14
			US-PGPUB;	10:13
			EPO; JPO;	
			DERWENT	
6	111275	grain near1 (size dia diameter)	USPAT;	2004/09/14
			US-PGPUB;	10:16
			EPO; JPO;	
			DERWENT	
7	1798	(austenite austenitic) same (grain near1	USPAT;	2004/09/14
		(size dia diameter))	US-PGPUB;	10:16
			EPO; JPO;	
			DERWENT	
8	3409	(austenite austenitic) same Cr same Ni	USPAT;	2004/09/14
		same Fe	US-PGPUB;	10:17
			EPO; JPO;	
			DERWENT	
9	8415	5.ti.	USPAT:	2004/09/14
	0413		US-PGPUB;	10:17
			EPO; JPO;	
			DERWENT	
40	1543	((austenite austenitic) same Cr same Ni	USPAT;	2004/09/14
10	1543	same Fe) and 5.ti.	US-PGPUB;	10:18
		same rej and 5.u.	EPO; JPO;	10.10
			DERWENT	
				2004/00/44
11	2936	5.clm.	USPAT;	2004/09/14
			US-PGPUB;	10:18
			EPO; JPO;	
			DERWENT	0004/55/4
12	89	(((austenite austenitic) same Cr same Ni	USPAT;	2004/09/14
		same Fe) and 5.ti.) and 5.clm.	US-PGPUB;	10:18
			EPO; JPO;	
			DERWENT	- 1 -